




Assessment Summary

Little Sandy River 72.45 to 75.3 KY496857_06			 <p>This part of the stream partially supports aquatic life, fully supports swimming (Primary Contact Recreation).</p>	
Laurel Creek to South Ruin Creek				
Elliott County, Little Sandy River Basin				
HUC 05090104				
Assessment Date: 4/27/2016				
Use	Cause of Impairment	Suspected Source(s) of Impairment	Basis for Listing	Data Collection and Analysis Methods ^{1,2,3}
 (5-PS)	Sedimentation/Siltation	Habitat Modification - other than Hydromodification	Sediment deposition is negatively affecting the aquatic community (e.g. habitat smothering) and/or recreation	Physical/Chemical Monitoring
 (2-FS)				Pathogen Monitoring

¹ Data locations: Physical/chemical monitoring data and pathogen data can be found on the EPA Water Quality Portal; chemical monitoring data for regulated facilities (e.g. wastewater and drinking water) can be found in the EPA ECHO database (online); biological monitoring summary scores and habitat assessment scores can be found in the EPA STORET database (online); and raw community species data and fish tissue analysis data are available on request through KDOW Open Records (expected in STORET 2015).

² Data Source(s): KDOW AWQ, KDOW BACT, KDOW WBM

³ Data Collection Date(s): 6/26/2002 - 3/30/2013

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